

From: [Bob Piniewski](mailto:Bob.Piniewski@ProjectNavigator.com)
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Subject: FW: Patrick Bayou data verification needs
Date: 08/07/2008 02:33 PM

Phil and Phil,

Some further communication with Linda Broach and the JDG

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From: Jason Kase [<mailto:jkase@anchorenv.com>]
Sent: Thursday, August 07, 2008 2:27 PM
To: Linda Broach, PhD
Cc: David Keith; bobp@ProjectNavigator.com
Subject: Patrick Bayou data verification needs

Linda,

Thanks again for being available to discuss this earlier and helping us get all this information run to ground. As we discussed, here is a list of what our needs are and how we would try and address them:

1. Sediment chemistry data produced by TCEQ or contract labs: This would include the metals data for the August 2003 split-sample task with the PBLO, routine monitoring data for Stations 2.5 and T, and the study performed in August 2006.
 - a. If these data are in TRACS, the electronic download would be appropriate as an 'EDD' for populating our project database. Lind and I will work together to verify that the above data are available in TRACS. I have attached a download from TRACS performed in July of this year in Access and Excel format.
 - i. Based on my observations, it seems like some metals data from the split-sample task and RT monitoring are not present.
 - b. Hardcopy data reports of these data would be appropriate for our purposes to verify and evaluate the level of validation required by the project. Documentation on the methods used by the TCEQ data management group to review and qualify the raw data from the TCEQ and/or contract labs and populate the TRACS database would assist in our verification of the data from TRACS as well. Linda was going to look into providing the hardcopy reports and TCEQ data management methods/procedures.
1. Toxicity data produced by EPA-Narragansett lab: This would include samples collected in August 2003 (split-sampling) and August 2006
 - a. Jason will provide a list of the types of documentation that would allow Anchor to populate the project database – I will send another email shortly describing what we would need to document in our project database
 - b. Linda would contact the EPA lab to check on the availability and/or willingness of the lab to provide this information
2. Sediment chemistry data produced by the EPA Houston Lab: This would include the organics results from the August 2003 (split-sampling) samples
 - a. Anchor and/or PNL would work with USEPA (i.e. Phil Turner or Philip Allen) to obtain electronic documentation and hardcopy data reports.

Thanks for all your help with. Please let me know what else we can do to facilitate this exchange of information.

Thanks,

Jason

Jason Kase

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